

ABSTRACT OF THE DISCLOSURE

A coffee maker structure is disclosed. The coffee maker comprises a base seat, a water container and a siphoning tube container. The ends provided on the base seat connect electricity to the heating base seat and a sensing switch to boil water. The siphoning tube container is with a powder isolation pad and contains coffee powder. The siphoning tube passes through to the water container. Steam is passed through the siphoning tube to the siphoning tube container to the coffee powder. The heating base seat generates heat and switches on the sensing switch to cut off the electric power of the base seat. The temperature of the water container is lowered and water is recycled to the water container.